SOV/122-59-4-5/28.

Experimental Relations for the Determination of Friction Coefficients in the Tooth Contact of Gear Wheels

shear strength of the oil corresponding to a friction coefficient of 0.08 at one end and the breakdown of the thickness of the oil layer corresponding to a friction coefficient of 0.02. Between these values the formula is said to represent the friction between gear teeth within an accuracy of 15%, either way.

There are 1 figure, 1 table and 3 Soviet references.

Card 3/3

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000928020

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1.	_	36,	Innos 1 iznosostoykost., Antifriktsionnyys materialy (Wear and Wear Resistance, Antifriction Materials) Moscos, Izd-vo AN 353R, 1960, 273 p. Errata slip inserted. 3,500 copies printed (Series: Italy, v. 1)	enija. 6	Ing	COVERAGE: The collection, published by the Institut mashinovedeniys, As SSAR (Institute of Science of Machines, Academy of Sciences USSA) contains papers presented at the III Veseyourneys Koncorderate on Friction and West in Reachines butch was hed April 9-15, 1958. Frobless discussed were in 5 main areas:  1) Midrodynamic Theory of Lubrication and Friction Bearings (Chairmen: Ye. N. Qut'yar, Doctor of Technical Sciences) and A. K. Dyschkoy. Doctor of Technical Sciences; and	4 5 14 64 64 64 64 64 64 64 64 64 64 64 64 64	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	: - : :	Series and		93		83	ž ;	122			
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APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP

CIA-RDP86-00513R0009280200

#### "APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000928020

ACC NR: AP7003845

(A)

SOURCE CODE: UR/0122/67/000/001/0045/0047

AUTHORS: Tverdokhleb, V. G. (Engineer); Kuz!min, N. F. (Candidate of technical sciences, Docent)

ORG: none

TITLE: Slip bearings of AST-T plastic and of its compositions

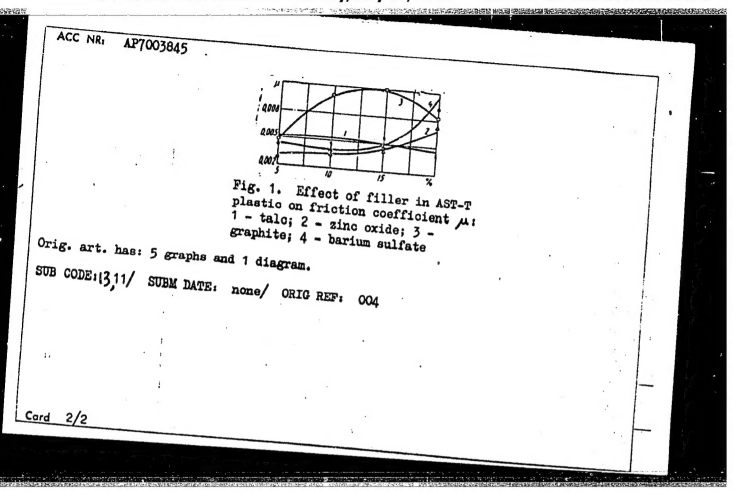
SOURCE: Vestnik mashinostroyeniya, no.1,1967, 45-47

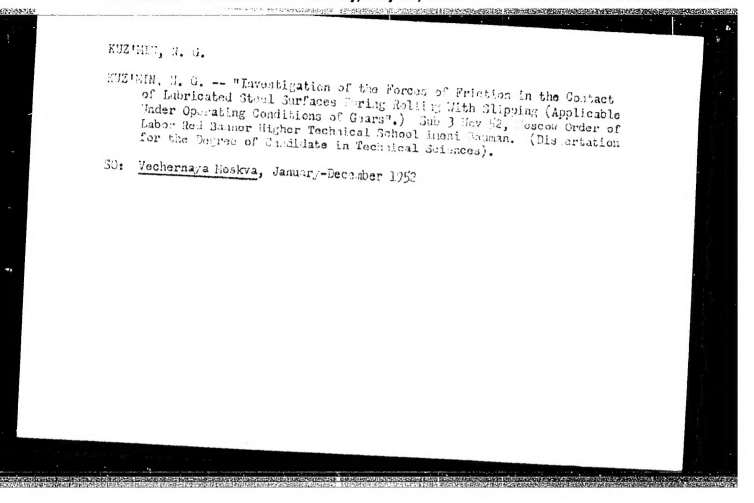
TOPIC TAGS: bearing material, antifriction bearing, wear resistance, friction coefficient, plastic, bronze/ AST-T plastic, Br. OTsS 6-6-3 bronze

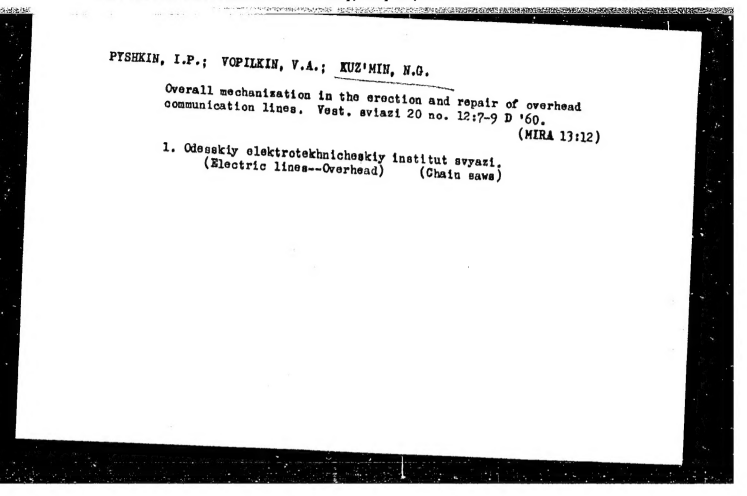
ABSTRACT: The results of tests of slip bearings with bushings of AST-T plastic are discussed. The bearings operated in oil on a test bench with three working friction sections. The AST-T plastic contained fillers of S-1 colloidal graphite, barium sulfate, zinc oxide, and talc. For comparison, bushings of Br. OTsS 6-6-3 bronze were also studied. It was found that increasing the filler content above 5--10% caused practically no improvement in the antifriction properties of the bushings (see Fig. 1). The wear resistance and bearing capacity of the AST-T bearings applied to the GA-301 pump were tested. The resistance of AST-T was found to be 1.64 times greater than that of capron. After 1200 hrs of operation in oil, the bearing capacity of the AST-T bearings was no less than that of the capron and bronze ones.

Card 1/2

UDC: 621.822.5:678.5

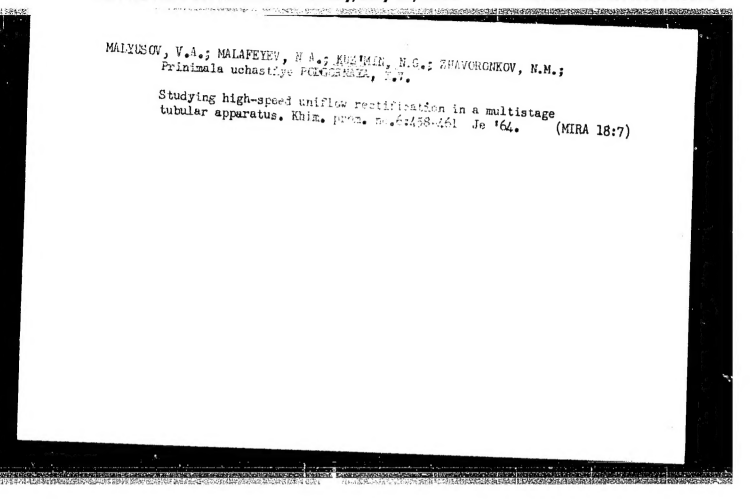


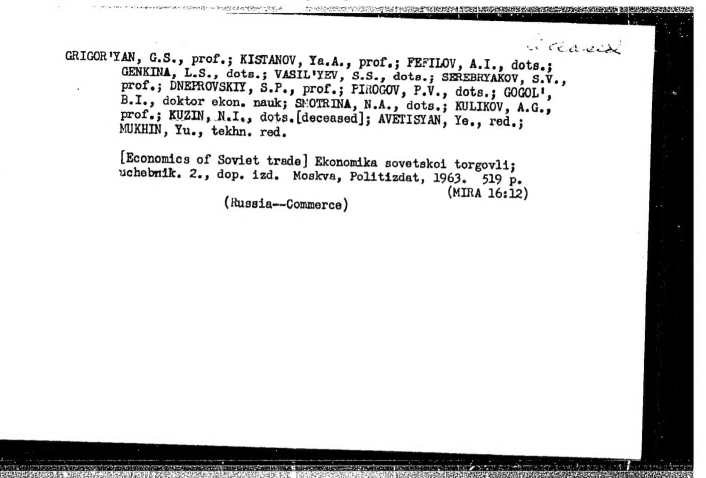




KUZ'MIN, N.G.; MALYUSCV, V.A.

High-speed wetted-wall rectification. Basic relationships of mass transfer during rectification in single tubes. Khim. prom. no.5:351-357 My 164. (MIRA 17:9)





KUZ'MIN, N.I.; ROMEYKO, V.P.

Cabs of the new motor vehicles manufactured by the Minsk Automobile Plant. Avt.prom. no.9:32-33 S '61. (MIRA 14:9)

1. Minskiy avtozavod. (Minsk--Motor vehicles)

#### CIA-RDP86-00513R000928020 "APPROVED FOR RELEASE: Monday, July 31, 2000

11(4)

SOV/:18-59-3-21/22

AUTHOR:

Kuz'min, N.I., and Mikhaylov, F.I., Engineers

TITLE:

Elastic Containers for Liquid Loads (Elastichnyye konteynery dlya zhidkikh gruzov)

PERIODICAL:

Mekhanizatsiya i avtomatizatsiya proizvodstva, 1959,

ABSTRACT:

This article briefly surveys types of elastic containers used for transporting oil products in certain Western countries including Sweden and Great Britain. There are 4 photographs and & diagrams.

Card 1/1

SOSUNOV, Nikolay Alekseyevich; GUNENYSHEV, Nikolay Aleksandrovich;

KUZ'MIN, Nikolay Ivanovich; POMYKANOV, Nikolay Nikolayevich;

SHCHEGOLEV, A.F., red.; GROMOV, N.D., red. izd-va;

VAYNSHTEYN, Ye.B., tekhn. red.

[Mechanization of loading and unloading operations in transportation; review based on the materials of a thematic exhibition]
Mekhanizatsiia pogruzochno-razgruzochnykh rabot na transporte;
obzor po materialam tematicheskoi vystavki. Moskva, Gos.nauchnotekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1962.
223 p. (MIRA 15:3)

1. Moscow. Vystavka dostizheniy narodnogo khozyaystva SSSR. (Loading and unloading)

Kuz'min, M. L. - "Calculation of frames by the noticed of given community," Shornik region Stroit. in-ta Monk. seveta, Iusue 2, 1948, p. 175-77

SO: U-3600, 10 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 6, 1949).

KUZHIN, H. L.

Technology

Problems on the theory of construction (structural mechanics); part 1 - problems; part 2 - solutions Moskva, Gos. izd-vo stroit. lit-ry, 1950

Monthly List of Aussian Accessions, Library of Congress, August 1952. UNCLASSIFIED.

Translation from: Referativnyy zhurnal, Mckhanika, 1958, Nr 2, p 101 (USSR) SOV/124-58-2-2218

AUTHOR: Kuzimin, N. L.

TITLE: A Simplified Method for the Solution of Frame Problems in Terms of Deformations (Uproshchennyy metod resheniya ram v deformatsiyakh)

PERIODICAL: V sb.: Issledovaniya po teorii sooruzheniy. Nr 7, Moscow, Gosstroyizdat, 1957, pp 495-510

ABSTRACT: The paper develops the idea of Van Guan-yuan' (Kharbin Polytechnic Institute, Chinese People's Republic), arriving at the use of a more highly developed fundamental system than the usual one. The special characteristic of the simplification proposed here consists in the fact that a part of the unknown quantities is eliminated at the stage of the establishment of the canonical system of equations. As compared with the classical method the elimination of the part of the unknown quantities consumes additional time (construction of several auxiliary curves and computations). At the end of the paper the author provides a method for the calculation of multi-story multi-bay frames for three cases, when the influence of displacements is insignificant. The loads are Card 1/2 divided into groups that act upon adjacent spans. The influence of these

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A Simplified Method for the Solution of Frame Problems (cont.)

loads on the bending moments in the more remote beams is small. Therefore, the rotations of only the nearest joints are considered. Summation is performed at the concluding stage of the calculation. A similar method is employed in the solution of infinite regular systems of equations with the use of abbreviated systems [Kantorovich, L. V., Krylov, V. I., Priblizhennyye metody vysshego analiza (Approximate Methods of Higher Analysis). Moscow-Leningrad, Gostekhizdat, 1949, paragraph 2, p 30].

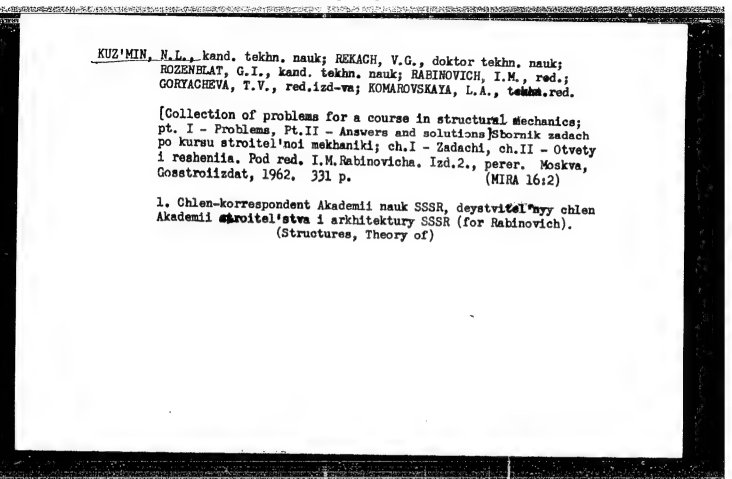
L. K. Narets

Card 2/2

# PHASE I BOOK EXPLOITATION SOV/5422

- Kuz'min, Nikolay Leonidovich, Candidate of Technical Sciences, Peter Andreyevich Lukash, Candidate of Technical Sciences, and Iosif Yefimovich Mileykovskiy, Candidate of Technical Sciences.
- Raschet konstruktsiy iz tonkostennykh sterzhney i obolochek (Construction Designs From Thin-Walled Shafts and Casings) Moscow, Gosstroyizdat, 1960. 260 p. Errata slip inserted. 7,000 copies printed.
- Scientific Ed.: N.N. Leont'yev, Candidate of Technical Sciences; Ed. of Publishing House: N.M. Khalafyants; Tech. Ed.: Ye. K. Garnukhin.
- PURPOSE: This book is intended for construction engineers, project planners and designers, students and aspirants at construction schools of higher education.
- COVERAGE: The book discusses problems dealing with the strength, stability, and vibration of thin-walled bars and shells. The theory of thin-walled bars and the variation method established by B.Z. Vlasov are described. Particular attention is given to practical computations methods, and numerous examples are given. I was written by N.L. Kuz'min, Ch. 2 by P.A. Lukash, Ch. 3 by I.Ye.

  Card 1/5



EELYAYEV, V.P.; KALINACHENKO, V.R.; MEZAMIN, H.M.; YAKIMENKO, L.M.;
ARSUNDRAMA, J.M.: RUBENCHIK, Yu.I.; SHEVKUN, I.G.;
SHKLOVER, L.P.; BUTA JELV, Yu.M.; PLEUPELKIPA, M.A.;
USTINOVA, V.I.; REUYMINA, G.P.; ENGEL'SHT, V.S.; TRAPITSYN, N.F.;
BULANOV, Yu.A.

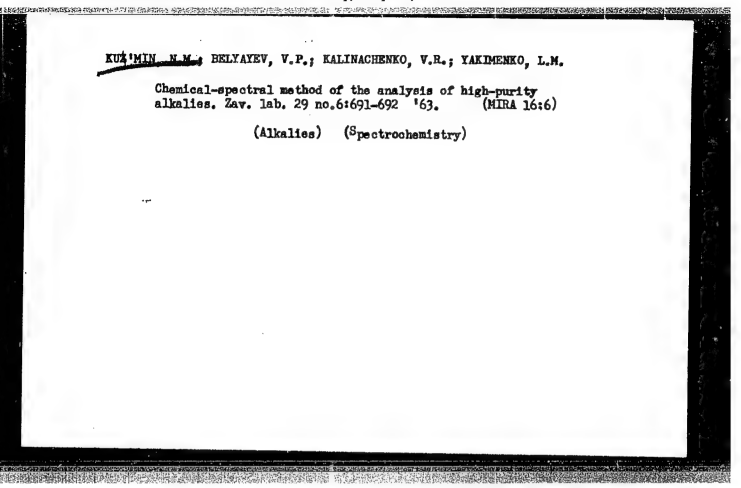
Exchange of experience. Zav.lab. 28 no.6:685-687 '62.

(MIRA 15:5)

1. Khimicheskiy zavod imeni Voykova (for Shklover). 2.

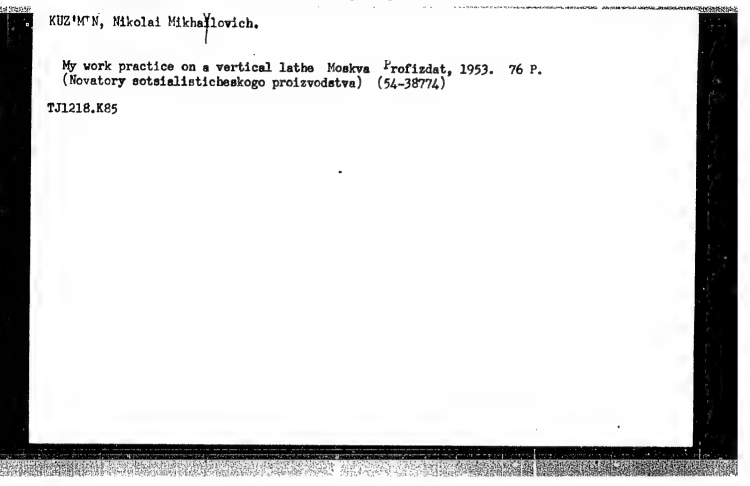
Ural'skiy nauchno-issledovatel'skiy institut chernykh metallov
(for Buravlov, Peropelkina, Ustinova, Neuymina). 3. Kirgizskiy
gosudarstvennyy universitet (for Engel'sht, Trapitsyn, Eulanov).

(Spectrum analysis)



ZOLCTOV, Yu.A.; KUZ'MIN, N.M.; LAMBREV, V.G.

Extraction of inner-complex compounds in the presence of salts. Part 1: Extraction of hydroxyquinclinates from solution having the high content of potassium chloride and sodium iodide. Trudy Kom. anal. khim. 15:51-58



KUZ'MIN, Hikolay Mikhaylovich, laureat Stalinskoy premii, tokar' zavoda "Arasny" proletariy" imeni A.I.Yefremova; CHERNOV, A.L., redaktor; ISLENT'YEVA, P.G., tekhnicheskiy redaktor.

[Rapid metal cutting and the growth of labor productivity in machine building] Skorostnoe rezanie metallov i povyshenie proizvoditel'nosti truda v mashinostroenii. Moskva, Izd-vo "Enanie",
1955. 31 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.4, no.33) (MLRA 8:11)
(Machinery industry) (Metal cutting)

KUZ'MIN, Nikolay Mikhaylovich, tokar'-karusel'shchik; GUROV, S., redaktor;

[At high speed and with large feed] Na vysokikh skorostiakh i bol'shikh podachakh. [Moskva] Moskovskii rabechii, 1956. 71 p. (MLRA 9:8)

1. Zavod "Krasnyy proletariy" (for Kus'min)

(Machine-shop practice) (Metal cutting)

ZUEKOV, I.I., kand. tekhn. nauk; ROMAMOV, A.P., kand. tekhn. nauk;

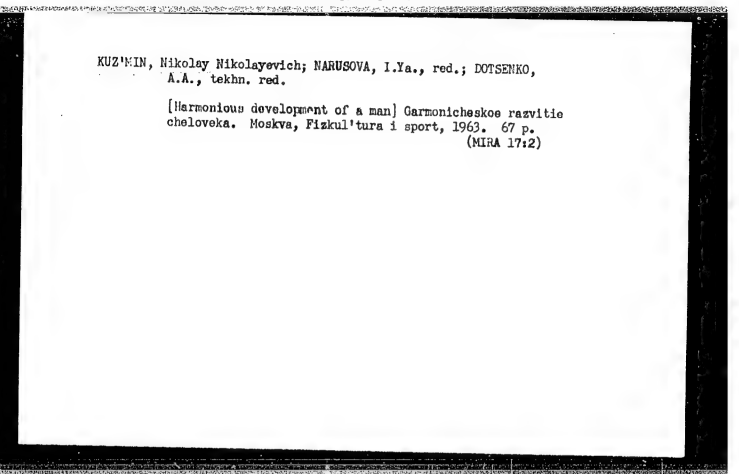
TETEREV, M.N., kand. tekhn. nauk; UGRYUHOV, A.N., kand. tekhn. nauk;

KUZ'MIN, E.H., inzh. (g. Leningrad)

"Aspects of railroad operation. Zhel. dor. transp. 41 no.1:94-96

Ja '59. (Railroads)

(Railroads)



Luc VIII , N. V

USSR/Chemical Technology -- Chemical Products and Their Application. Mineral Salts. Oxides. Acids. Bases, I-5

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 1400

Author: Kuz'min, N. P.

Institution: All-Union Science Research Institute of the Salt Industry

Title: Production of High-Quality Baskunchak Salt by Purification

Original

Periodical: Tr. Vses. n.-i. in-ta solyanoy prom-sti, 1954, No 1, 4-31

Abstract: The results from experiments (in the pilot plant with a capacity of 6 t/hr) on the purification of Baskunchak salt from 0.5-0.8% muddy impurities (giving the salt a dirty yellow color) to an impurity content of 0.04-0.05% are presented. Table salt is obtained by the purification of the salt by washing the crushed salt (particle size 0.8-1.2 mm) with brine. A method has been developed for the production of high-quality table salt from Baskunchak and other salts. The economic feasibility of the

construction of plants in the consumer regions is also shown.

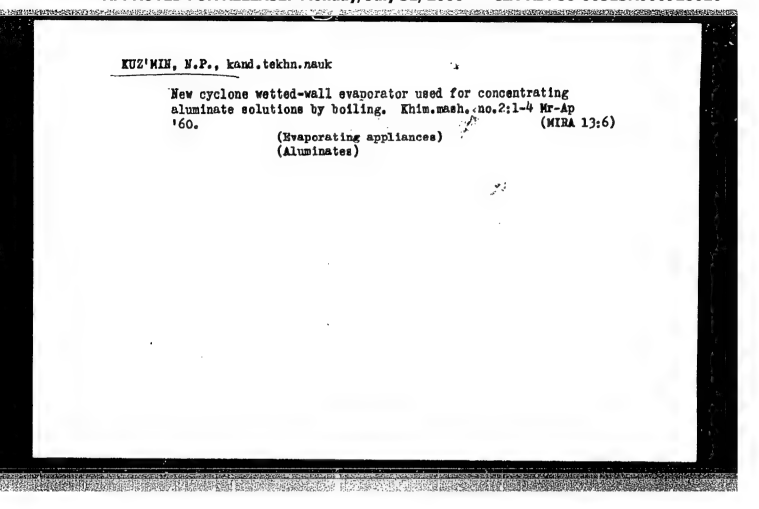
Card 1/2

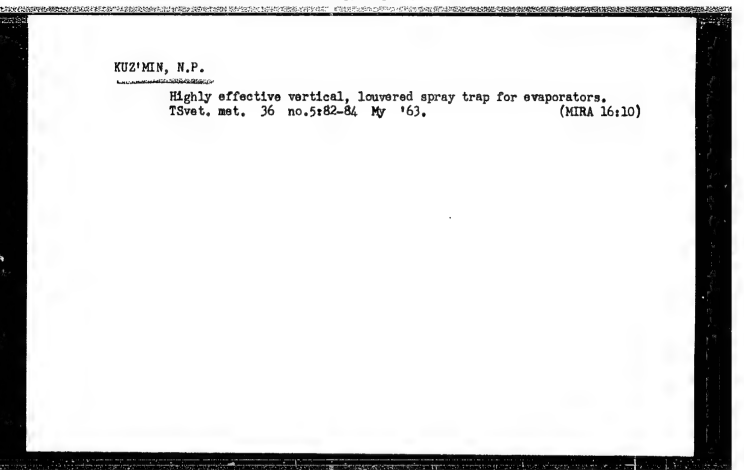
USSR/Chemical Technology -- Chemical Products and Their Application. Mineral Salts. Oxides. Acids. Bases, I-5

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 1400

Abstract: The need for the establishment of a whiteness scale for table salt is pointed out. Also noted is the importance of subjecting the salt to a size classification in order to improve its appearance.

Card 2/2





Methodology of designing separators in evaporating units.
TSvet. met. 38 no.2:59-64 F '65.

(MIRA 18:3'

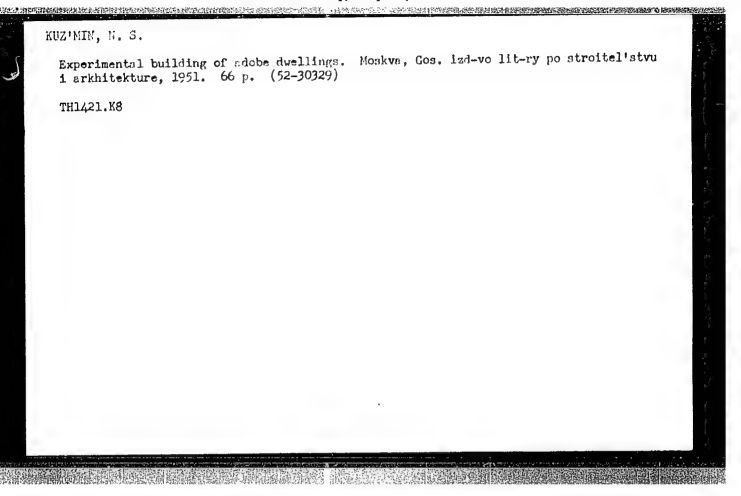
KUZIMIN, N. S.

SAMRINA, V. K, - arkh, i KUZ'MIN. N. S. - Kand. arkh.

Nauchno-issledovatel\*skiy institut seläskogo i kolkhoznogo stroitel\*stva Akademii arkhitektury SSSR.

Opyt Stroitel\*stva Zhilykh Domov Kolkhoznikov iz Ktrpichno-Samannykh Blokov. Page 77

SO: Collection of Annotations of Scientific Research Work on Construction, completed in 1950, Moscow, 1951



TOPCHIY, Dmitriy Nikitich; NIKANDROV, B.I., innh., retsenzent; KUZ'MIN, N.S., kand. arkhitektury, dots., retsenzent; ZUEKOVA, M.S., red. Izd-va; GOL'BERG, T.M., tekhn. red.

[Agricultural buildings and structures]Sel'skokhoziaistvennye zdaniia i sooruzheniia. Izd.2., perer. i dop. Moskva, Gosstroiizdat, 1962. 398 p. (MIRA 15:12)

1. Direktor Gosudarstvennogo instituta po proyektiroganiyu sel'-skokhozyaystvennykh sooruzheniy (for Nikandrov). 2. Rukovoditel'kafedry promyshlennykh, grazhdanskikh i sel'skokhozyaystvennykh sooruzheniy Novosibirskogo inzhenerno-stroitel'nogo instituta (for Kuz'min).

(Farm buildings)

GURVICH, A.M., prefesser, dekter tekhnicheskikh nauk; KUZ'HIE, N.V., kandidat tekhnicheskikh nauk.

Degree ef black surface in grate-type furnaces. Tepleenergetika 2 ne.11:16-19 N '55. (MERA 9:1)

1.TSentral'nyy ketleturbinnyy institut.
(Furnaces) (Heat-Radiation and absorption)

Nozimin A.V.

137-1957-12-24194

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 12, p 185 (USSR)

AUTHOR: Kuz'min, N. V.

TITLE: Electrical Slag Welding of Low-carbon Steel Forts

(Eletroshlakovaya svarka detaley iz malouglerodistoy stali)

PERIODICAL: V sb.: Raboty M-va elekrotekhn. prom-sti SSSR po mekhaniz.

i avtomatiz. mar. s. kh-a. Vol 2, Moscow, 1956, pp 150-153

ABSTRACT: The plant "Elektrosila" has adopted an electrical slag welding process (ESW) for low-carbon discs 40-140 mm thick and having a 2200-4800 outside diameter. The welding of discs from two half-rings is accomplished by means of the automatic unit A-372 (700-750 amp. a.c.) which employs 1-2 welding wires of SV-08 steel 3 mm in diameter, in the presence of AN-348 flux; the parts involved are held in a vertical position by means of two

fixtures. The mechanical properties of the seams ( $O_b = 40^{-45} \, \text{kg/mm}^2$  and  $O_b = 180^{\circ}$ ) meet the requirements necessary for parts intended for electrical machines of welded construction. The ESW is 2.8 times less expensive than the auto-

matic welding performed by the ADS-1000-2 unit, and 5.3 times less expensive than welding performed manually with the employ-

Card 1/2 les

137-1957-12-24194

Electrical Slag Welding of Parts From Low-carbon Steel

ment of OMM-5 electrodes. Techniques for the assembly and for the ESW of discs are presented, also operating conditions of detailed technical and economic data for manual welding with OMM-5 electrodes, welding by means of the automatic ADS-1000-2 unit, and the ESW with the automatic A-372 unit. For welded constructions fabricated by means of ESW, killed low-carbon steel is recommended.

V. S.

- 1. Steel-Arc welding 2. Steel-Submerged melt welding
- 3. Submerged melt welding-Applications

Card 2/2

Letter to the editor. Teploenergetika 3 no.12:58-59 D '56.
(MLRA 9:12)

1. Hachal'nik otdela maloy energetiki TSentral'nogo kotloturbianogo instituta (for Kur'min). 2. Glavnyy inshener Biyskogo kotel'nogo zavoda (for Zorichev).
(Boilers)

KUZ'MIN, Nikolay Vasil'yevich, kand. tekhm. nauk; SHATSILLO, O.I., red.; FRECEN, U.F., red. izd-va; CWIRTS, V.L., tekhn. red.

[Ways of improving the operational and economic efficiency of low-pressure boiler systems] Puti povysheniia proisvoditel'nosti i ekonomichnosti kotel'nykh ustanovok niskogo davleniia. Leningrad, 1961. 37 p. (Leningradskii Dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Energetika, no.6) (MIRA 14:9)

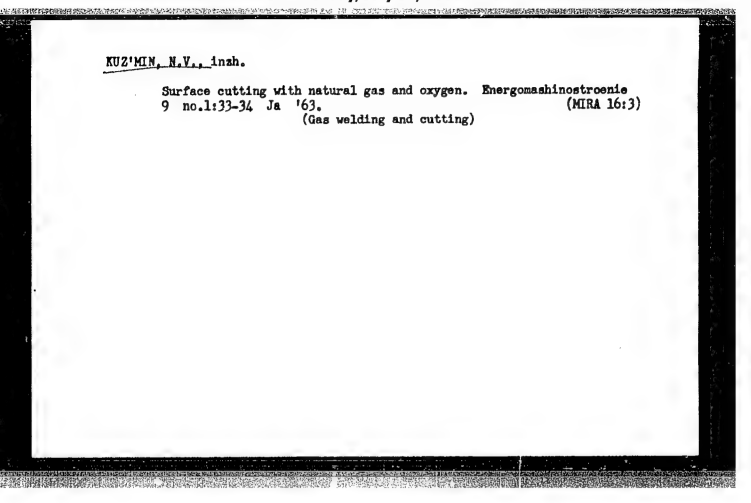
(Boilers)

SIL'NITSKIY, Aleksandr Konstantinovich, prof.; KUZ'MIN, N.V., red.; FO-MICHEV, A.G., red.izd-va; BELOGUROVA, I.A, tekhn. red...

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[Maintaining the efficiency of industrial boiler rooms; survey of operating procedures] Podderzhanie ekonomichnosti promyshlennykh kotel'nykh. Ekspluatatsionnye meropriiatiia. Obzor. Leningrad, 1961. 53 p. (MIRA 14:7)

(Boilers)

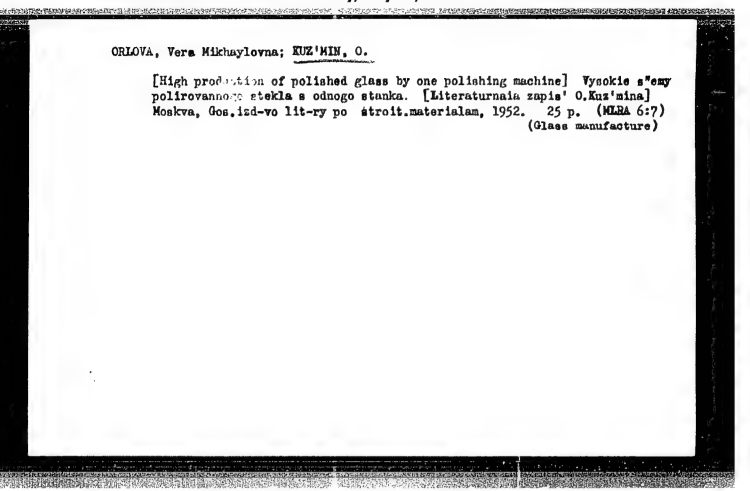


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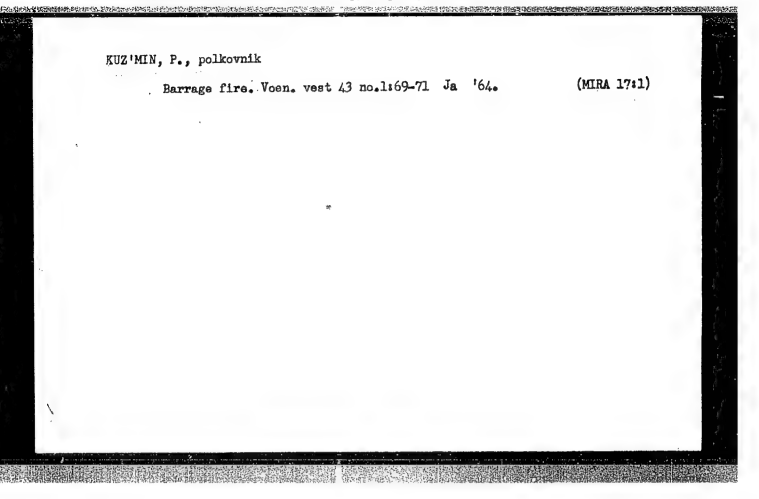
NARYCHEV, A.A.; KUZ!MIN, N.Y.; RABINA, E.V. (Moskva)

Case of gastric perithelions. Arkh. pat. 27 no.9:71-73 165. (MIRA 18:12)

1. Kafedra fakul!tetskoy khirurgii (zav.- prof. N.N. Yelanskiy [deceased]) i kafedra patologicheskoy anatomii (zav.- chlen-korrespondent AMN SSSR prof. A.I. Strukov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova. Submitted July 14, 1964.



Resurrected 1	eatures. Znan. (Gerasimov,	sila 32 no.3:44 Mr ' Nikhail Mikhailovich	57. (MIRA 10:0 )	5)
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KINZUMIN. Patr Aleksandrovich; STAVROVSKIY. A.Ye., redaktor; PHOFERANSOVA,

N.V., redaktor; GOROKHOV, Yu.N., tekhnicheskiy redaktor

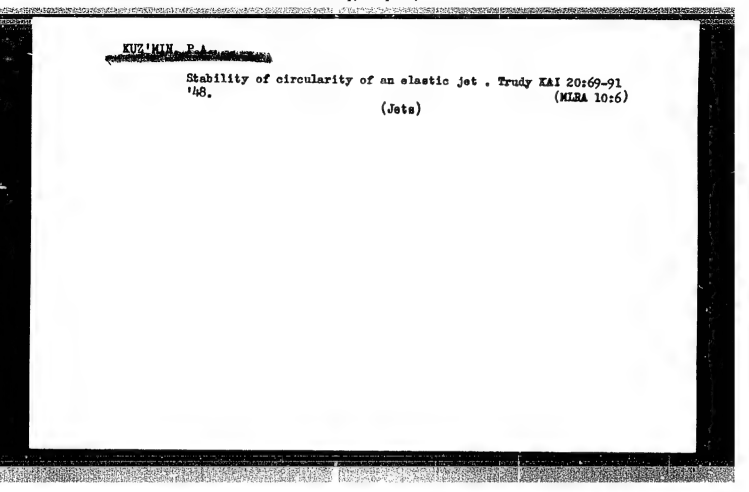
[The school and agriculture; work practice of schools in Barysh
District, Ul'yenovek Province] Shkola i sel'ske khozisistvo; is
opyta raboty shkol Baryshakogo raiona Ul'ianovskoi obl. Pod red.
A.E. Stavrovskogo. Moskva, Isd-vo Akademii pedagog. nauk BSFSR,
1956. 19 p.

(Barysh District--Agriculture--Study and teaching)

#### KUZ'MIN, P. A.

Zamechaniye o smene ustoychivosti ustanovivshegosya dvizheniya. Kazan', trudy aviats. in-ta, 4 (1935).

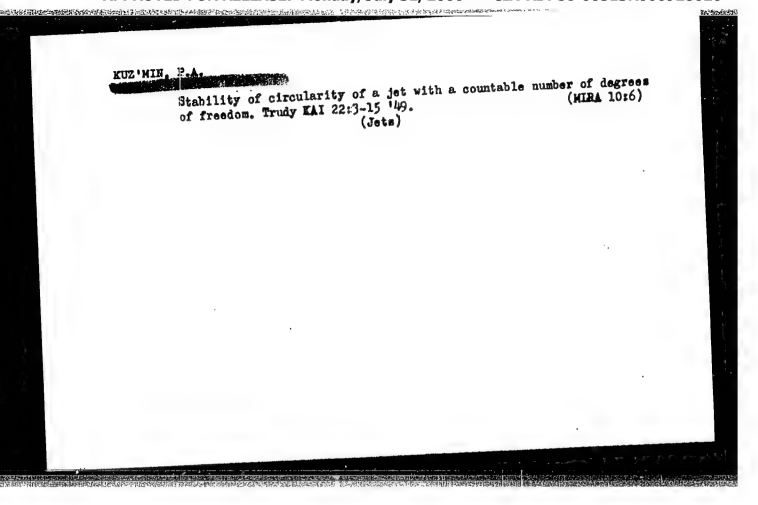
SO: Mathematics in the USSR, 1917-1947
Edited by Kurosh, A. G.,
Markusevich, A. I.
Rashevskiy, P. K.
Moscow-Leningrad, 1948



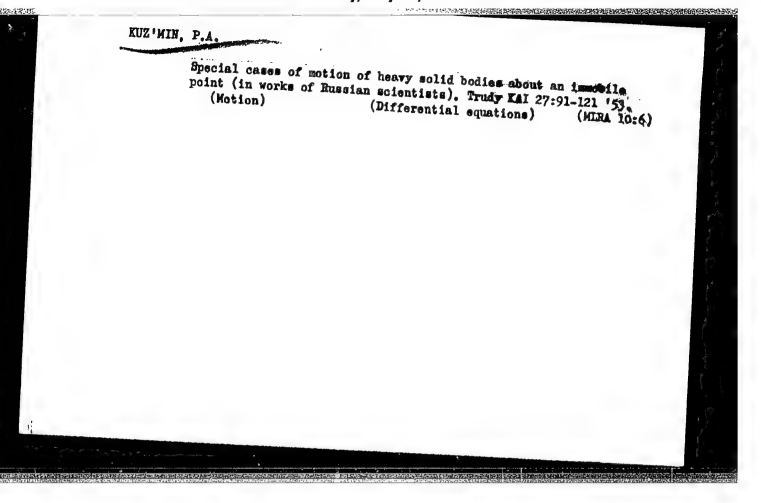
KUZ'MIN, P. A.

32454. Kuz'min, P. A. Novyye gazovyye probory LNIKKHa. (Doklad na konferentii, sozv. Nauch.-issled. in-tom kommunal. khozyaystva Ispolkoma Lengorsoveta. May 1949 g.) Materialy po kommunal. khoz-vu, 1949, sb. 3 s. 12-21.

SO: LEtopis' Zhurnal'nykh Statey Vol. lili



"Supplement to V. A. Steklov's Case of Motion of a Reavy Solid Body Around a Motionless Point," P. A.  "Prik Matemat i Mekh" Vol XVI, No 2, pp 243-245 Attempts to simplify solns of problem by V. A. Steknow, Equations of Motion of a Heavy Solid Body, Possessof Phys Sci of Soc of Amsteurs of Matural Sci 1899,  Vol X, Mo 1) and soln by S. A. Chaplygin (cf. "Mew Particular Solution of Section Vol X, Mo 1) and soln by S. A. Chaplygin (cf. "Mew Particular Solution of Problem of Rotation of Solid Contal)  Body Around Motionless Point," Transactions of Solid Collection of Works, Vol I, 1948, OGIZ). Received	We will be
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KUZ'MIN, P. A.

"A Method of Intergrating Linear Differential Equations With Constant Coefficients," Tr. Kazansk aviat. in-ta, Vol 28, 1953, pp. 75-86

The author gives a method for transforming the system

$$\frac{dx_{s}}{dt} = \rho_{S1}x_{1} + \dots + \rho_{Sn} x_{n} \quad (S=1, 2, \dots, n)$$

with constant coefficients into triangular form. This method is effective when the exact values of the roots of the characteristic equation are known.

RZhMat, No 3, 1955

USSR/Mathematics - Stability

Card 1/1

AUZ'IIII, P. A.

Author : Kuz'min, P. A.

Title : On the theory of stability of motion

Periodical : Prikl. mat. i mekh., 18, 125-127, Jan/Feb 1954

: Considers a linear system of equations of disturbed motion with variable, Abstract

continuous and bounded coefficients. Uses the idea of Lyapunov functions to formulate and prove two theorems, one on stability, and the other on the asymptotic quality of stability. The article concludes with a brief application of these theorems to transformations of systems

of equations.

Institution:

Submitted : November 10, 1953

KUZ Himiter Hiekseyeowh

KUZ'MIN, Petr Alekseveyich; PROK, Aleksandr Yudimovich; UDAL'TSOV, A.N., glavnyy red.; TOLCHINSKIY, Ye.M., inzh.red.

[Device for determining the specific weight of gases. Resistance thermometer for taking the temperature of surfaces] Pribor dlia opredeleniis udel nogo vesa gazov. Termometr soprotivleniia dlia izmereniia temperatury poverkhnostei. Moskva, In-t tekhniko-ekon.inform., 1956. 9 p. (Pribory i stendy. Tema 4, no. P-56-447)

1. Moscow. Institut tekhniko-ekonomicheskoy informatsii. (Gases--Measurement) (Thermometers)

PA - 2219 KUZ'MIN. P.A. AUTHOR Stability in the Case of Parametric Disturbances (Ostoychivost' pri TITLE parametricheskikh vosmuscheniyach).

Prikladnaia Matematika i Mekhanika, 1957, Vol 21, Nr 1,pp 129-132 PERIODICAL

(U.S.S.R.) Reviewed 5/1957 Received 3/1957

The structure of the disturbances investigated here is fully de-ABSTRACT termined by the field of the principal forces of the undisturbed motions. The physical origin of the disturbing forces is here connected with the disturbance of the various kinds of physical parameters, which go over into the differential equations of the motion of any material system. The totality of motions may be assumed to be described by the differential equations dys/dt = fs(t,y1, ...,yn,a1, ...,  $a_n$ ) (s = 1,...n),  $da_j/dt = 0$  (j = 1,...k). The author separates a certain undisturbed motion  $y_8 = \phi_8(t)$ ,  $a_j = d_j$ , and introduces the deviations  $x_8 = y_8 - \varphi_8$ ,  $\varepsilon_j = a_j - \alpha_j$  of all other motions that are possible in the system under investigation. By means of these substitutions a differential equation for the disturbed motion is obtained. The disturbing forces here have a strictly determined character. The above mentioned differential equations are based directly or indirectly on a satisfactory agreement with the experiment.

In the case of the experiments certain disturbing forces will act even in the case of the greatest correctness of the theory, because the parameters are disturbed. The various possibilities of agree-

Card 1/2

Stability in the Case of Parametric Disturbances.

PA - 2219

ment between theory and experiment are discussed. The deliberations made here are based on the ideas of LYAPUNOV and G.N. CHETAYEV. The following conclusions are, among others, drawn: To satisfy the demands of stability with disturbing forces of any structure is obviously too great and too unjustified a sacrifice, because it entails renouncing the mechanics of conservative systems, giving up the model of smooth bindings, etc. The algorithmic methods for the investigation of the stability of a motion with parametric disturbances belong to those theorems which are similar to those of LYAPUNOV (or more accurately to his second method). The problem without becomes more complicated. Above all a method should be developed which is connected with the construction of definite integrals (with respect to the sign) for the disturbed motions. (No illustrations)

ASSOCIATION Not given PRESENTED BY

SUBMITTED

25. 7. 1955

AVAILABLE Library of Congress

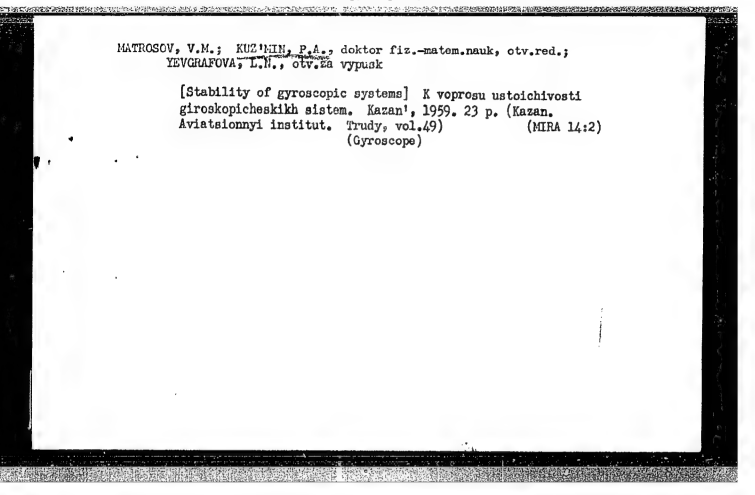
Card 2/2

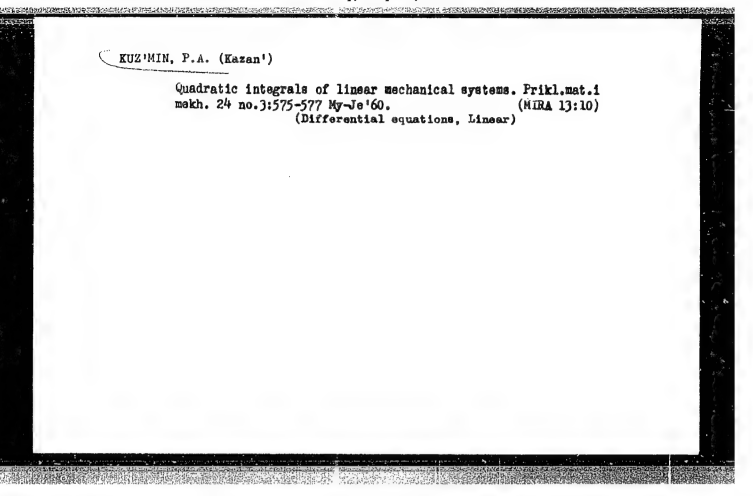
KUZ'MIN, P.A.

Theory of permanent rotations. Izv. vys. ucheb. zav.; av. tekh. no.2:16-19 158. (MIRA 11:6)

l. Kazanskiy aviatsionnyy institut, Kafedra teoreticheskoy mekhaniki.

(Motion)

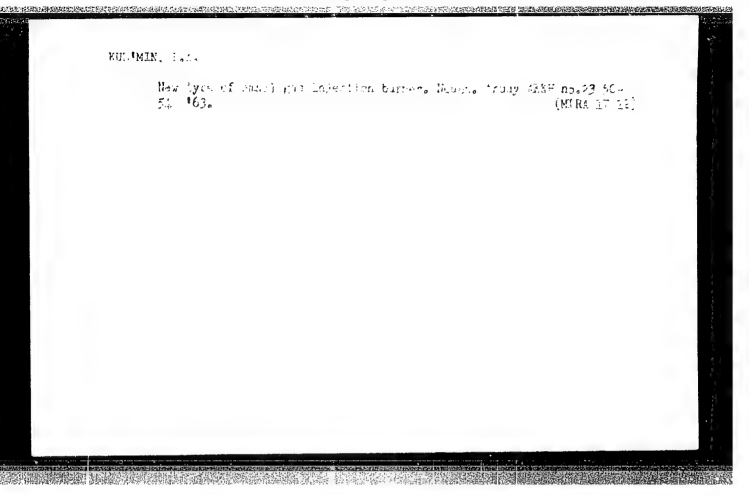




KUZ'MIN, P. A.

"Steady-state motion of a solid body and its stability in a central gravitational field"

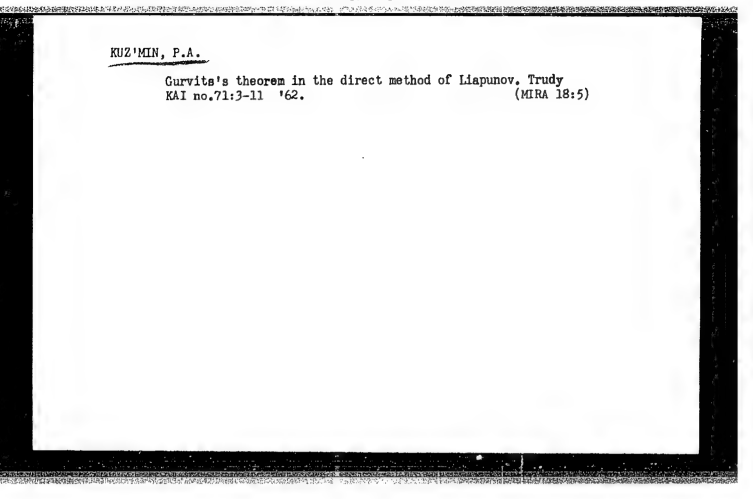
Report presented at the Conference on Applied Stability-of-Motion Theory and Analytical Mechanics, Kazan Aviation Institute, 6-8 December 1962

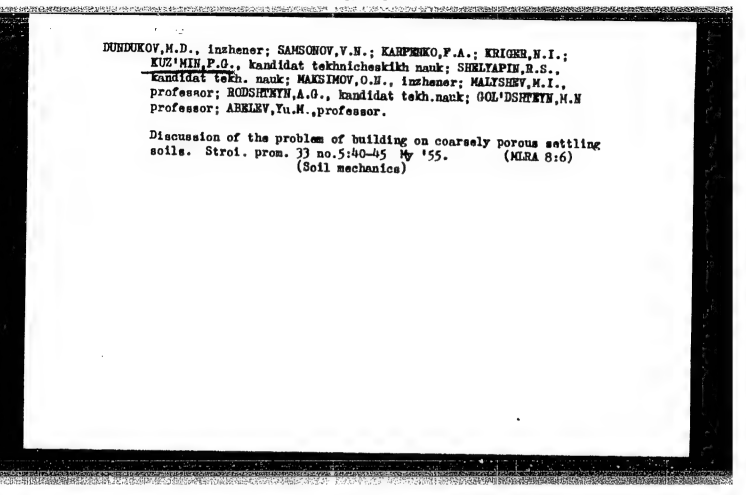


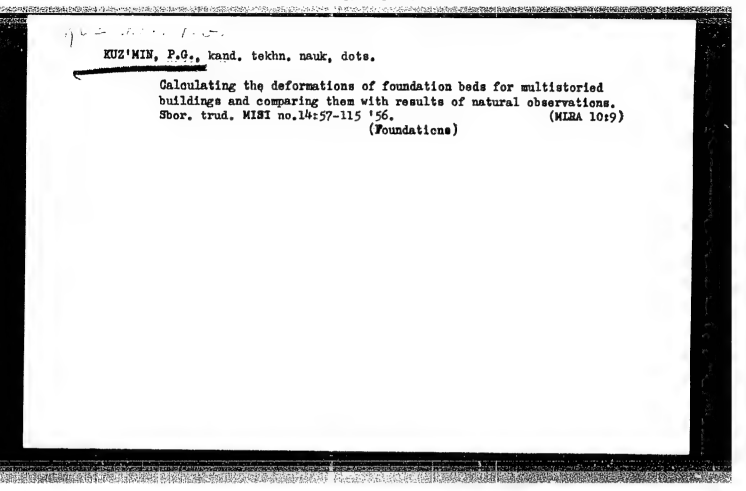
AMINOV, M.Sh., red.; BOGOYAVLENSKIY, A.A., red.; KALININ, S.V., red.; KUZ'MIN, P.A., red.; LUR'YE, A.I., red.; MATROSOV, V.M., red.; RUMYANTSEV, V.V., red.; SRETENSKIY, L.N., red.

[Proceedings of the interuniversity conference on the applied theory of the stability of motion and on analytic mechanics] Trudy Mezhvuzovskoi konferentsii po prikladnoi teorii ustoichivosti dvizheniia i analiticheskoi mekhanike. Kazan', Kazanskii aviatsionnyi in-t, 1964. 144 p.

(MIRA 18:12)
1. Mezhvuzovskaya nauchnaya konferentsiya po analiticheskoy
mekhanike i ustoychivosti dvizheniya, Kazan, 1962.







HUZERI, 1. G., Card. Techn., Noveya Peschuasya, KEV For 50, and Policy, B. P., Cand. Techn., Scientific Research Institute of Soil Machanics and Foundations, Moscow, and YEXOACV, R. L., Card. Techn., Scientific Research Institute of Soil Machanics and Foundations

"The Observed Settlements of Buildings as Compared with Preliminary Colculations," a paper submitted at the 4th International Conference of the International Society of Soil Machanies and Foundation Angingering, London, 12-24 Aug 57.

KUZMIN, 1 G.

124-58-9-10407

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 9, p 143 (USSR)

Yegorov, K. Ye., Popov, B. P., Kuz'min, P. G. AUTHORS:

Actual Settling of Tall Buildings and Its Comparison With Calculated TITLE: Values (Fakticheskiye osadki vysotnykh zdaniy i sravneniye ikh

s raschetnymi)

PERIODICAL: V sb.: Materialy k 4-mu Mezhdunar, kongressu po mekhan.

gruntov i fundamentostr., Moscow, AN SSSR, 1957, pp 88-99

ABSTRACT: Bibliographic entry

> 1. Structures--Stability 2. Mathematics--Applications

Card 1/1

TSTTOVICH. N.A., prof.; VESELOV. V.A., dotsent, kand.tekhn.nauk; KUZ'MIN.

P.Q., dotsent, kand.tekhn.nauk; FERRONSKIY, V.I., kand.tekhn.

nauk, assistent; PILYUGIN, A.I., kand.tekhn.nauk, assistent;

LUGA, A.A., kand.tekhn.nauk, starshiy nauchnyy sotrudnik; SOKO
LOV, N.M., kand.tekhn.nauk, starshiy nauchnyy sotrudnik; SAVINOV,

O.A., doktor tekhn.nauk; KOSTERIN, E.V., kand.tekhn.nauk, assistent.

Prinimali uchastiye: AKINSHIN, V.M.; MARTSENYUK, V.I., starshiy

laborant. VASIL'YEV, B.D., prof., doktor tekhn.nauk, retsenzent;

BEREZANTSEV, V.G., prof., doktor tekhn.nauk, retsenzent;

LAGAR'KOV,

N.I., inzh.; nauchnyy red.; SMIRNOVA, A.P., red.izd-va; NAUMOVA,

G.D., tekhn.red.

[Foundation engineering] Osnovaniia i fundamenty. Pod red. N.A.
TSytovicha. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i
stroit.materialam, 1959. 452 p. (MIRA 13:5)

1. Chlen-korrespondent AN SSSR (for TSytovich). 2. Zaveduyushchiy laboratoriyey kafedry osnovaniy i fundamentov Moskovskogo inzhenernc-stroitel'nogo instituta imeni V.V.Kuybysheva (for Akinshin). 3. Zaveduyushchiy kafedroy osnovaniy i fundamentov Leningradskogo instituta inzhenerov zheleznodorozhnogo transporta imeni akademika V.N.Obraztsova (for Berezantsev).

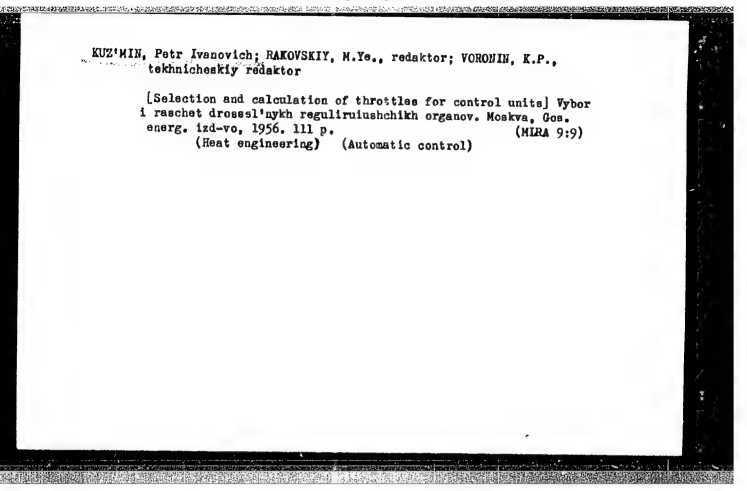
(Foundations) (Soil mechanics)

KUZ'MIN, Petr Gavrilovich; FERRONSKIY, Vasiliy Ivanovich;

DALMATOV, B.I., prof., doktor tekhn. nauk, retsenzent;
BORODINA, N.N., red.; CHIZHEVSKIY, E.M., tekhn.red.

[Designing foundations for limiting states] Proektirovanie fundamentov po predel'nym sostoiamiiam. n.p. Rosvuzizdat, 1963. 66 p. (MIRA 17:1)

l. Leningradskiy inzhenerno-stroitel'nyy institut (for Dalmatov).



KUZMIN

AUTHOR:

Kuz'min, P.I.

127-58-1-19/28

TITLE:

Snow Fences With an Active Effect (Snegozashchitnyye ustroy-

stva aktivnogo deystviya)

PERIODICAL:

Gornyy Zhurnal, 1958, Nr 1, pp 69-71 (USSR)

ABSTRACT:

Fences with an "active" principle of action are extensively . used in the Noril'sk Combine for the protection of railways and highways from snow-drifts. The principle of action of these fences is increasing the speed of snow flux by a compression plane, and thus blowing the snow off the road bed. The best effect of such fences is observed in winds with velocities exceeding 8 m/sec. The author describes various types of these snow fences and gives results of their effect established during the last two winters. It was established that the road beds remained clear during snow-storms blowing from various directions; the snow was carried 6 to 8 m away from the fence and settled beyond the limits of the road. The author concludes that these fences should be used widely for the protection of open mines.

Card 1/2

The article contains 4 photos and 2 diagrams.

Snow Fences With an Active Effect

127-58-1-19/28

ASSOCIATION: Noril'skiy gorno-metallurgicheskiy kombinat (Noril'sk Mining-

Metallurgical Combine)

AVAILABLE:

Library of Congress

Card 2/2

1. Snow fences-Effectiveness 2. Snow fenses-Applications

CIA-RDP86-00513R0009280200 APPROVED FOR RELEASE: Monday, July 31, 2000

# PHARE I BOOK EXPLOITATION

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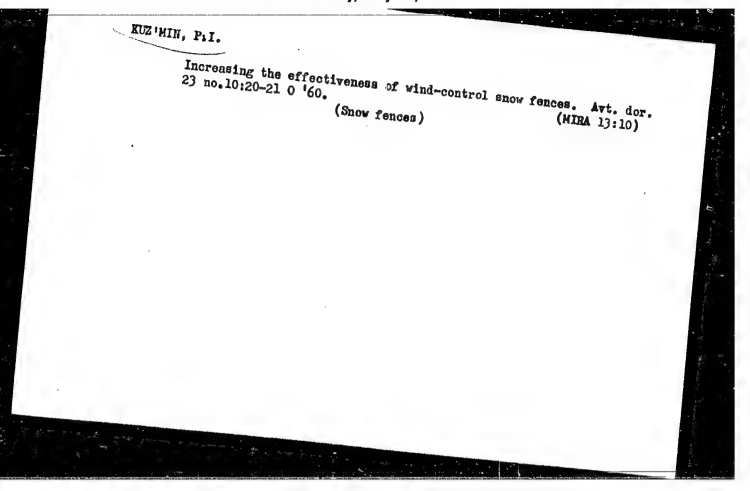
Kuz'min, Petr Ivanovich

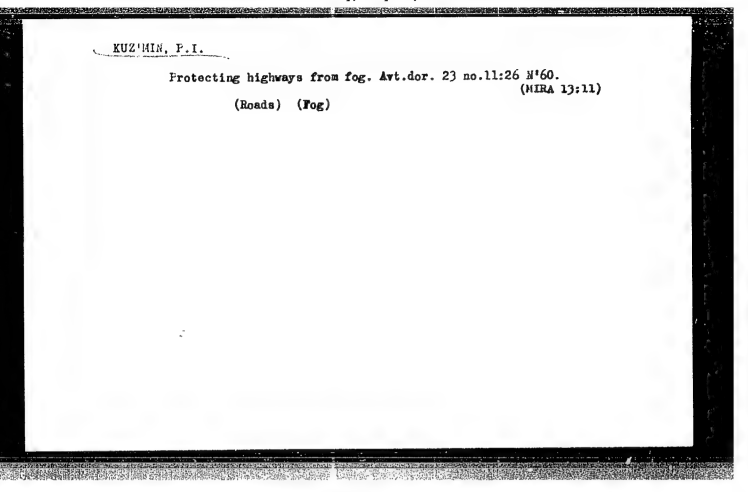
Vybor 1 reschet drossel'nykh reguliruyushohikh organov (Selection and Design of Throttle Controlling Devices) 2d rev. and enl. ed. Moscow, Gosenergoizdat,

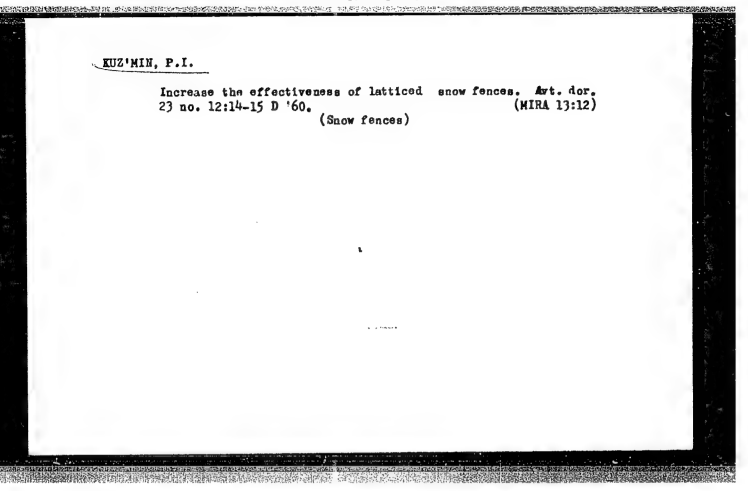
Ed.: A. S. Meleyev; Tech. Ed.: G. Ye. Larionov.

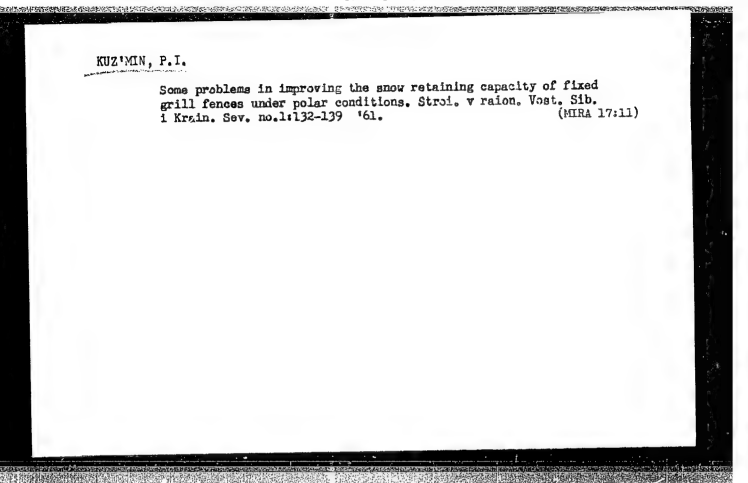
PURPOSS: This book is intended for engineering and technical personnel concerned with problems of automatic control of technological processes.

COVERAGE: The book discusses the theoretical principles and design methods of throttle controlling devices with consideration of the operating mass-flow rate characteristics. The characteristics of some of the most widespread designs of control devices are given. Calculation examples and nomograms are presented which facilitate the computations. This edition of the book, the second, has been supplemented with a description of a whole series of new control valves, the characteristics of which were published during the last two Card 1/9









- 1. KUZ'MIN, P. K.
- 2. USSR (600)
- h. Grasses
- 7. Mutations resembling panicgrass (Panicum glaucum) green foxtail (Setaria viridis) and barn grass (panicum Grus galli) from swwn millet (Panicum miliaceum). Agrobiologlia no. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

#### "APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000928020

RUZ MIN P.K

USSR/Cultivated Plants - Grains.

M.

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 15503

Author

: P.K. Kuz'min.

Inst

: The Mordovian Pedagogical Institute.

Title

: The Effect of Stalk Density in Winter Rye and Wheat on

Their Being Choked by Weeds.

(Vliyaniye gustoty steblestoya ozimoy rzhi i pshenitsy

na ikh zasorennost').

Orig Pub

: Uch. zap. Mordovsk. ped. in-t. 1956, vyp. 3, 160-172.

Abstract

Observations of the production sowing of rye, wheat, oats. clover, alfalfa in Ul'yanovskaya Oblast' and the Mordovian ASSR have shown the possibility of practically pure sowings when crowding the sowings up to 600-800 stalks for every 1 square meter. In thinned out sowings of rye (200-270 stalks per 1 square meter)

Card 1/2

USSR/Cultivated Plants - Grains.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15503

M.

in the course of a summer one noted an uninterrupted growth of weeds such that the choking reached 20-50%; with 700-750 stalks per 1 M<sup>2</sup> the number of weeds growing (1000-1200 plants) was also sharply curtailed, with an enormous potential accumulation of weed seeds in the layer of soil 0-20 centimeters thick (9-11 thousand) the weed choking was cut to 1.1%.

Card 2/2

20

Wertical Gradient of Wind Velocity and Air Temperature and Moisture over the Sea," Trudy GGI (Proceedings of the GGI) No 11, 1941.

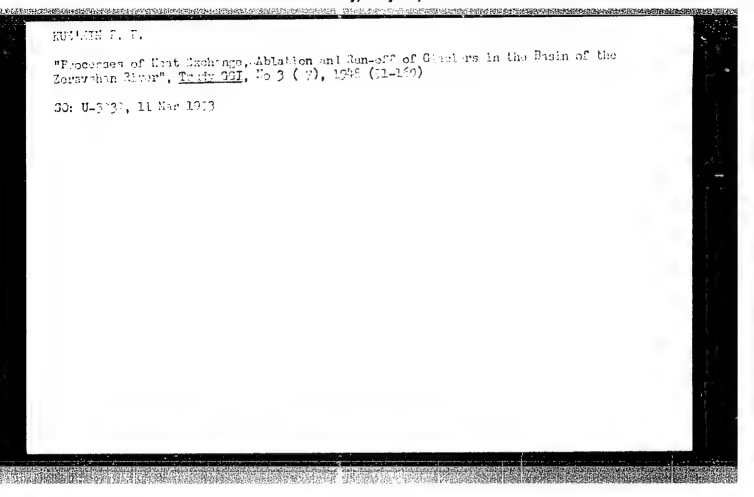
SO: U-3039, 11 Mar 1953

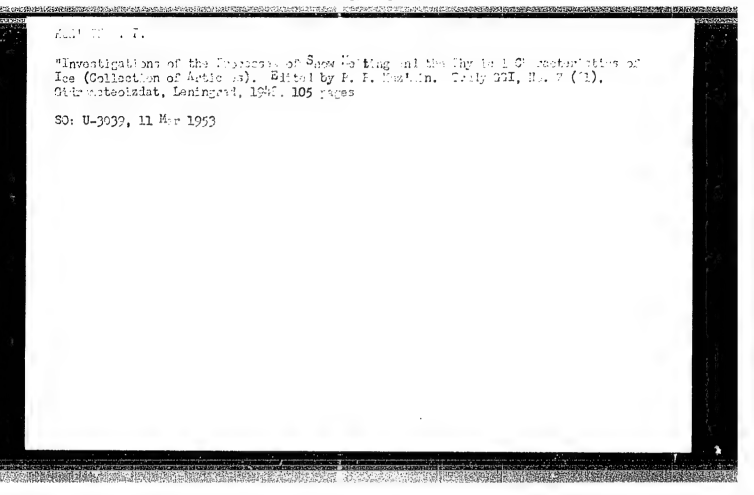
KUZUKIN, P. F.

"Absorption of Solar Energy by Snow Cover," No 5, pp 111-114.

(Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953





28963 KUZ'MIN, P. P. Usloviya Snegotayayahiya Na Skonakh Trudy Gos. Gidrol In- Ta. Vyp. 16, 1949, S 5-20-Bibliogr 5 Nazv.

SO: Letopis' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

28962 KUZ'MIN, P. P. Radiatsionnyy Balans Pologa Lese B Period Snegotayannya, Trudy Gos Gidrol In-Ta, Vyp, 16 1949 S. 46-73-Bibqiogr: 6 Nazv.

So: Letopis' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

"A Theoretical Scheme for Calculating the Rate of Snow Melting," Trudy of the State Institute of Hydrology, Ed., 24 (78), 1950

Snow Density Oct 52	바라 막다	Kuz'min states that, in order to det the behavior of thawing and the law governing thaw water under of thawing and the law governing thaw water belastore of the solid phase and of bound water held within the snow and the store of gravitational water on the surface. If water is present on the surface, the density of the solid phase snow's surface, the density of the solid phase	and of the bound water within are detd by a density meter.	18mes	The state of the s
	5 FA 5	, A .	. *	• <b>d</b>	KUZ'NIN, P.

PA 237178

KUZMIN, P. P.

USSR/Geophysics - Snow Melting

Dec 52

"Concerning S. N. Bulatov's Article 'Two Works of P.P. Kuzmin on the Calculation of Snow Melting," Cand Geog Sci P. P. Kuzmin, Leningrad State Institute of Hydrology

"Meteorol i Gidrol" No 12, pp 62-64

Kuzmin defends his article which was criticized in a previous issue (ibid. No 4, 1952) by Bulatov.

237178

KUZ'MIN. P.P.. kand.geograf.nauk; SHATILINA, M.K., otv.red.; SOLOVETCHIK, A.A., tekhn.red.

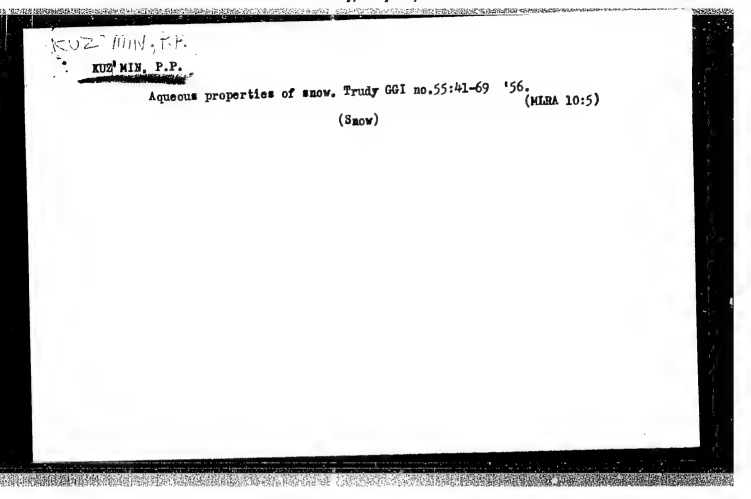
[Effect of forests on the thawing of snow] Vliianie less na snegotatanie. Leningrad. Gidrometeor.izd-vo 1954. 67 p. (Leningrad. Gosudarstvennyi gidrologicheskii institut. Trudy, no.42)

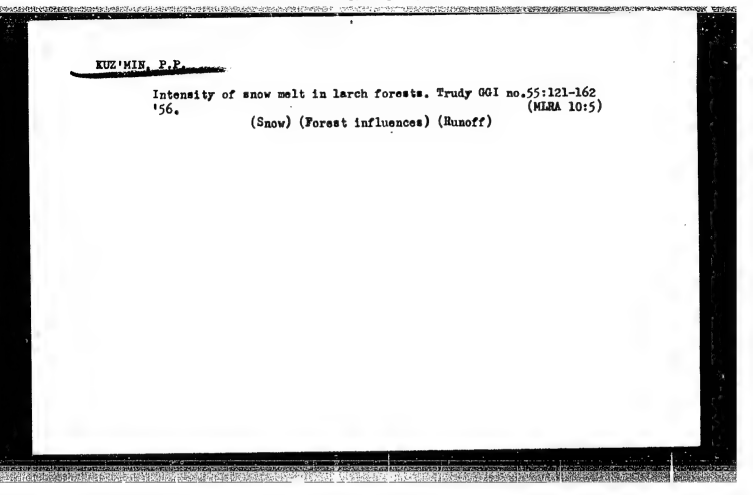
(Thawing) (Forest influences)

(Thawing) (Forest influences)

KUZ'MIN, P.P. and SHAMILINA, M.K.

"Influence of Forest on Snow Thaw," Trudy Gosudarstvennogo Gidrologic eskogo Instituta (Works of the State Hydrological Institute), No 42(90), 1954, Leningrad (Responsible Editor: M.K. Shamilina, Author of monograph: P.P. Kuz'min, Candidate of Teographical Sciences).

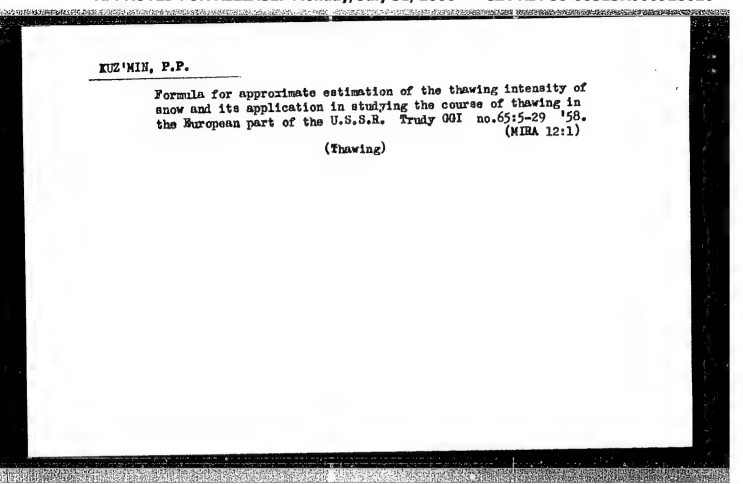


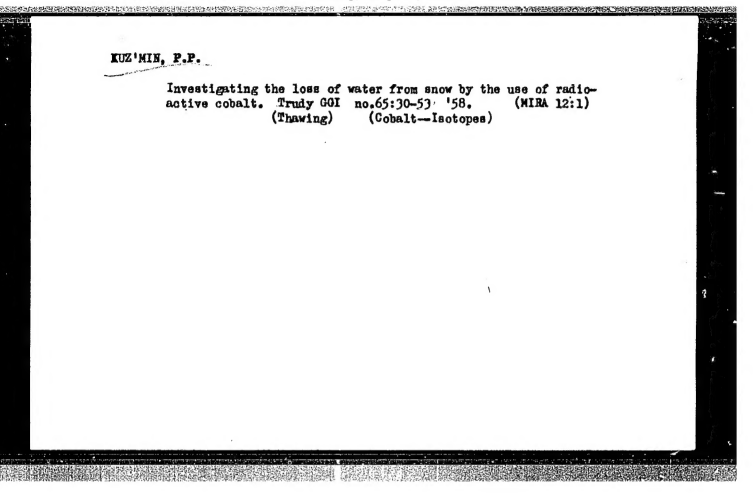


MUZ'MIN, Prokofiy Parlamich; SPHHGLER, O.A., kand.geogr.nauk, otvetstvennyy red.; GRONGER, L.R., kand.fis.-mat.nauk, otvetstvennyy red.; GROSMAR, R.V., red.; VLADIMIROV, O.G., tekhn.red.

[Physical properties of the snow cover] Fisicheskie svoistva snezhnogo pokrova. Leningrad, Gidrometeor.izd-vo, 1957. 178 p. (MIRA 10:12)

(Snow)





,	557,72% 1967.	(Trinsactions of the 3rd All- 3r Tyderchysics Esseinn) 470 p. Errets slip instited.	ologicheskoy	p. Ed.: W.A. Crywayswy, Ed.: W.S. Frotopopowy Twen. Ed.: No.: The Spring.  Fragming.  Fr	swhich were pre	on various aspects of bydrology of which this is number 3. The various aspects of bydrology of which this is number 3. The defortal board in chiefe of the series includes 1 v.A. Urywayer editorial), 0.4. Ackin, ye., Blinnyk (december 9), 0.8. Ackin, ye., Blinnyk (december 9), 0.8. Ackin, ye., Editorial Chiefe of the contract of the fall of the contract of the cont	Vegetation 125	tribution in 231	Sciences,	ar Reservoire ering Rerbor 243 ory of Lieno-	n the Freius 246	Odi Lenia- ity (Rate) of 220	orest Rage forest Rage and Oblast' 119/2	
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KUZ'MIN, Prokofiy Pavlovich; SPENGLER, O.A., otv.red.; PROTOPOPOV,
V.S., red.; VLADIMIROV, O.G., tekhn.red.

[Formation of the snow cover and methods of determining the snow supply] Formirovanie snesknogo pokrova i metody opredelenite anegozapasov. Leningrad, Gidrometeor.izd-vo, 1960.

(Snow surveys)

(Snow surveys)

KUZIMIN, Prokopay Pavlovich; ROMANOV, V.V., kand. tekhn. nauk, otv.
red.; DERYUGINA, V.N., red.; BRAYNINA, M.I., tekhn. red.

[The process of the malting of snow] Protess taianiia snezhmogo
pokrova. Leningrad, Gidrometeor.izd-vo, 1961. 344 p.

(MIRA 15:1)

(Thawing) (Snow)